Message

From: Adams, Adam [Adams.Adam@epa.gov]

Sent: 12/11/2019 12:36:12 PM

To: Miller2, Michael A. [Michael.Miller2@tpcgrp.com]

CC: Sanders, Jason [Jason.Sanders2@tpcgrp.com]; Jaschek, Becky [Rebecca.Jaschek@tpcgrp.com]; Cobb, Derrick

[Derrick.Cobb@WestonSolutions.com]; Corey Bercher [Corey.Bercher@WestonSolutions.com]; Patel, Anish

[patel.anish@epa.gov]; Fisher, Bray [fisher.kelsey@epa.gov]; Loesel, Matthew [loesel.matthew@epa.gov]

Subject: TPC Water Sample recommendation

Good morning Mr Miller,

In reviewing the water data, I'd recommend that instead of "ND" being used, that "U" be used and show the method detection limits (MDL). This would allow the viewer to be able to determine if the MDL is below the action level/screening level. Also, regarding the graphs, are you using zero in place for ND's or the detection limit?

Please add the applicable screening level on the graphs as a reference.

Adam Adams, FOSC
US EPA, Region 6
1201 Elm Street, Suite 500, SEDEC
Dallas, Texas 75270
214-665-2779 (o)
214-202-6952 (m)

For a discharge of oil or release of a hazardous substance in Region 6, immediately notify:

800-424-8802 (National Response Center) 866-EPASPIL (866-372-7745) (EPA R6 Hotline)